

FILE 'CAPLUS, WPIX' ENTERED AT 09:41:54 ON 30 MAY 2005

L1 158235 SEA ABB=ON PLU=ON (CELL (5A) (FUEL OR ELECTRO?))
 L2 76966 SEA ABB=ON PLU=ON (CELL (5A) (FUEL OR ELECTRO?))
 TOTAL FOR ALL FILES
 L3 235201 SEA ABB=ON PLU=ON (CELL (5A) (FUEL OR ELECTRO?))
 L4 439 SEA ABB=ON PLU=ON L1 AND (SUBSTRATE? (5A) CARBON?)
 L5 320 SEA ABB=ON PLU=ON L2 AND (SUBSTRATE? (5A) CARBON?)
 TOTAL FOR ALL FILES
 L6 759 SEA ABB=ON PLU=ON L3 AND (SUBSTRATE? (5A) CARBON?)
 L7 48 SEA ABB=ON PLU=ON L4 AND (COAT? OR LAYER? OR IMPREG?) (5A)
 (TFE OR PTFE OR TEFLON? OR ?TETRAFLUORO? OR (?FLUOR? (5A)
 (?POLYMER? OR ?CARBON?)))
 L8 28 SEA ABB=ON PLU=ON L5 AND (COAT? OR LAYER? OR IMPREG?) (5A)
 (TFE OR PTFE OR TEFLON? OR ?TETRAFLUORO? OR (?FLUOR? (5A)
 (?POLYMER? OR ?CARBON?)))
 TOTAL FOR ALL FILES
 L9 76 SEA ABB=ON PLU=ON L6 AND (COAT? OR LAYER? OR IMPREG?) (5A)
 (TFE OR PTFE OR TEFLON? OR ?TETRAFLUORO? OR (?FLUOR? (5A)
 (?POLYMER? OR ?CARBON?)))
 L10 2 SEA ABB=ON PLU=ON L7 AND (?POROGEN? OR (?AMMONIUM CARBONATE?)
 OR (PORE-FORM?) OR (PORE FORM?))
 L11 2 SEA ABB=ON PLU=ON L8 AND (?POROGEN? OR (?AMMONIUM CARBONATE?)
 OR (PORE-FORM?) OR (PORE FORM?))
 TOTAL FOR ALL FILES
 L12 4 SEA ABB=ON PLU=ON L9 AND (?POROGEN? OR (?AMMONIUM CARBONATE?)
 OR (PORE-FORM?) OR (PORE FORM?))
 L13 3 DUP REM L12 (1 DUPLICATE REMOVED)
 D 1-3 ALL RN

FILE 'USPATFULL, USPAT2' ENTERED AT 10:07:05 ON 30 MAY 2005

L14 440 SEA ABB=ON PLU=ON L6 AND (COAT? OR LAYER? OR IMPREG?) (5A)
 (TFE OR PTFE OR TEFLON? OR ?TETRAFLUORO? OR (?FLUOR? (5A)
 (?POLYMER? OR ?CARBON?)))
 L15 51 SEA ABB=ON PLU=ON L6 AND (COAT? OR LAYER? OR IMPREG?) (5A)
 (TFE OR PTFE OR TEFLON? OR ?TETRAFLUORO? OR (?FLUOR? (5A)
 (?POLYMER? OR ?CARBON?)))
 TOTAL FOR ALL FILES
 L16 491 SEA ABB=ON PLU=ON L9
 L17 36 SEA ABB=ON PLU=ON L9 AND (?POROGEN? OR (?AMMONIUM CARBONATE?)
 OR (PORE-FORM?) OR (PORE FORM?))
 L18 5 SEA ABB=ON PLU=ON L9 AND (?POROGEN? OR (?AMMONIUM CARBONATE?)
 OR (PORE-FORM?) OR (PORE FORM?))
 TOTAL FOR ALL FILES
 L19 41 SEA ABB=ON PLU=ON L12
 L20 41 FOCUS L19 1-
 D 1-41 BIB AB

=>